Sam Laing

 \square +353 833764694 | \bigcirc slaing155@gmail.com | \bigcirc LinkedIn | \bigcirc GitHub | \bigcirc Dublin, Ireland

Introduction

I am a highly motivated individual with a passion for problem solving. I have a strong interest in both the underlying theory and the application of machine learning algorithms. In particular, I am interested in deep learning models and Bayesian machine learning.

EDUCATION

University of Tuebingen

Germany

MSc. in Machine Learning; Current Grade Average: 1.48

Oct 2022 - Present

Relevant coursework: Deep Learning, Statistical Machine Learning, Probabalistic Machine Learning, Trustworthy Machine learning, Time Series Analysis, Self Driving Cars, Massively Parallel Computing (CUDA Programming), Information Theory

Trinity College Dublin

Ireland

BA Mathematics; First Class Honors (85% average)

Sep 2018 - Jun 2022

SKILLS

Languages: Python, C++, SQL, , R, LATEX, Prolog,

Technologies: PyTorch, Pandas, Git, DuckDB, FastAPI, Azure, JetBrains, SSH, GraphX, Pygame, Numpy, Plotly

Techniques:CNNs, RNNs, Transformers, XGBoost, Random Forrest Models, Hypothesis Testing, GLMs, Gaussian Processes, Markov Chains, Deep Q-learning, Imitation Learning,

EXPERIENCE

SoftCo

Dublin, Ireland

Machine Learning Engineer

May 2023 - Present, Part-time

SoftCo

- Was the first employee responsible for Machine Learning at the compnay
- Designed a Bayesian model to automate a financial matching task delivering significant increases in Purchase Order
 Invoice matching rates (90% touchless processing).
- Worked on a number of forecasting tasks to predict volumes of invoices processed per week for each customer of the business
- Designed and developed a Random Forrest model to handle a multi-label classification task with a large number of classes
- Helped with the development of a JSON file parser and the building of a data pipeline.
- Communicated frequently with Software Engineers through the Agile Scrum Framework regarding the deployment of models into production, the database architectures and the model APIs.
- Wrote a number of technical reports and documentation of the models in production.

Trinity College

Dublin, Ireland

Bachelor's Thesis

Sep 2021 - May 2022

• Wrote a Bachelor's thesis under the supervision of Dr Jack Kelly in which I applied category theoretical techniques (in particular simplicial homotopy theory) to prove several fundamental theorems of algebraic topology. Attached is a copy of the thesis

Trinity College

Dublin, Ireland

 $Under graduate\ Researcher$

Jun 2020 - Aug 2020

• Conducted research into the Classification of Finite Rings using techniques in commutative algebra and category theory under the supervision of Professor Nicolas Mascot .

Trinity College

Dublin, Ireland

Teaching Assistant

Sep 2021 - Dec 2021 and Sep 2022 - December 2022

• Corrected assignments for the advanced Engineering Mathematics course offerred at Trinity College Dublin. The topics included Fourier Analysis, Partial Differential Equations and Linear Programming.

Self Employed

Sep 2019 - June 2022

Mathematics Tutor

Dublin Ireland

AWARDS & ACHIEVEMENTS

Trinity College Academic Gold Medal: Awarded to graduating students who achieved over a certain grade point avereage througout the four year degree.

Trinity College Entrance Exhibition Prize: Awarded to incoming students who achieved over certain points in the entrance examinations (CAO points)

William Hasslett Memorial Prize: Awarded to the St Andrew's College student with the best high school grades (in the Leaving Certificate Examinations) (2017)

Hobbies

Jazz Guitar & Piano, Olympic Weightlifitng, Cycling, Chess, 8-Ball Pool, Reading

References

Susan Spence (SoftCo founder),